=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/656,444

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Monday Date: 4/24/2006

Time: 10:08:35

Inventor Information for 10/656444

Inventor Name	City	State/Cour	ntry
GARCIA, GUSTAVO N.	DOLTON	ILLINOIS	
Apple Info Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
Search Another: Application#	Search or F	atent#	Search
PCT /	Search or PG I	PUBS#	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060030026 A1	US- PGPUB	20060209	13	Transilluminator having light emitting diode (LED) array	435/287.1		Garcia; Gustavo
US 20050210550 A9	US- PGPUB	20050922		Hybrid maize 38W21	800/320.1	435/412; 435/424; 800/260; 800/266; 800/274; 800/295	Garcia, Gustavo
US 20050172369 A1	US- PGPUB	20050804		Hybrid maize X0923B	800/320.1	435/412; 800/266; 800/275; 800/300.1; 800/301; 800/302; 800/303	Garcia, Gustavo Marcelo e al.
US 20050160505 A1	US- PGPUB	20050721		Inbred corn line PHCWK	800/320.1	435/412	Garcia, Gustavo
US 20050144690 A1	US- PGPUB	20050630		Inbred corn line PHEHG	800/320.1	435/412; 800/266; 800/275; 800/298; 800/300.1; 800/301; 800/302; 800/303	Garcia, Gustavo Marcelo e al.
US 20050120443 A1	US- PGPUB	20050602		Inbred corn line PHB8V	800/320.1	435/412	Garcia, Gustavo Marcelo
US 20050114950 A1	US- PGPUB	20050526		Hybrid maize 38B12	800/320.1	435/412	Garcia, Gustavo Marcelo
US 20040194171 A1	US- PGPUB	20040930		Hybrid maize 38W21	800/320.1	435/412; 435/424; 800/260; 800/266; 800/274; 800/295	Garcia, Gustavo
US 20030142489 A1	US- PGPUB	20030731		Pen size LED inspection lamp kit for detecting fluorescent material	362/109	362/139; 362/184; 362/231	Cooper, I William 6 al.
US 20030007612 A1	US- PGPUB	20030109		Method and apparatus for	379/88.18	379/265.01	Garcia, Gustavo

.

US 20030007346 A1	US- PGPUB	20030109	recording and automated playback of personal agent greetings in a communication- center environment PEN-SIZE LED INSPECTION LAMP FOR DETECTION OF FLUORESCENT MATERIAL	362/184	362/198; 362/231; 362/293; 362/800	Manuel Marin Damil Cooper, B. William et al.
US 20030007345 A1	US- PGPUB	20030109	Pen size LED inspection lamp for detecting fluorescent material	362/139	362/198	Cooper, B. William et al.
US 20020014866 A1	US- PGPUB	20020207	Inspection lamp with interchangeable AC or DC power cords	315/291	315/56	Cooper, B. William et al.
US 7006607 B2	USPAT	20060228	Method and apparatus for recording and automated playback of personal agent greetings in a communication-center environment	379/88.18	379/265.01; 379/265.02; 379/265.06; 379/265.09; 379/88.11; 379/88.12; 379/88.17	Garcia; Gustavo Manuel Marin Damil
US 6949699 B1	USPAT	20050927	Inbred corn line PHCWK	800/320.1	435/412; 435/421; 435/424; 435/430; 435/430.1; 800/263; 800/264; 800/265; 800/274; 800/275; 800/279;	Garcia; Gustavo

. .

					800/281; 800/284; 800/300.1; 800/301; 800/302; 800/303	
US 6911587 B1	USPAT	20050628	Hybrid maize plant & seed 39B01	800/320.1	435/412; 435/421; 435/424; 435/430; 435/430.1; 800/275; 800/278; 800/279; 800/281; 800/284; 800/300.1; 800/302; 800/303	Garcia; Gustavo et al.
US 6854859 B2	USPAT	20050215	Pen size LED inspection lamp for detecting fluorescent material	362/139	362/184; 362/198; 362/230; 362/800	Cooper; B. William et al.
US 6770802 B1	USPAT	20040803	Inbred maize line PH9AH	800/320.1	435/430; 435/468; 800/265; 800/268; 800/275; 800/278; 800/279; 800/295	Puskaric; Vladimir et al.
US 6767110 B2	USPAT	20040727	Pen size LED inspection lamp kit for detecting fluorescent material	362/184	250/504H; 362/119; 362/198; 362/231; 362/800	Cooper; B. William et al.
US 6573665 B2	USPAT	20030603	Inspection lamp with interchangeable AC or DC power cords	315/291	315/363; 315/76	Cooper; B. William et al.
US 6491408 B1	USPAT	20021210	Pen-size LED inspection lamp for detection of	362/184	250/504H; 362/198; 362/230;	Cooper; B. William et al.

с •

				fluorescent		362/800	T
				material			
US 6472542 B1	USPAT	20021029		Method for alkylating the alpha carbon of the 2- methylbutyrate secondary chain of lovastatin	549/292	560/252	Galeazzi; Edvige et al.
US 6442247 B1	USPAT	20020827		Method and apparatus for recording and automated playback of personal agent greetings in a communication-center environment	379/88.18	379/214.01; 379/265.01; 379/265.09; 379/67.1; 379/76; 379/88.17; 379/908	Garcia; Gustavo Manuel Marin Damil
US 5997154 A	USPAT	19991207		Compact high- intensity UVA inspection lamp	362/293	362/264; 362/294; 362/399	Cooper; B. William et al.
US 5905268 A	USPAT	19990518		Inspection lamp with thin-film dichroic filter	250/504R	250/493.1	Garcia; Gustavo et al.
US 5816692 A	USPAT	19981006		Compact high- intensity UVA inspection lamp	362/293	362/264; 362/294; 362/343; 362/399	Cooper; B. William et al.
US 5788364 A	USPAT	19980804	11	Compact high- intensity UVA inspection lamp	362/293	250/504H; 362/264; 362/294; 362/373; 362/399	Cooper; B. William et al.
US 5645493 A	USPAT	19970708		Pendulum putter	473/203	473/300; 473/336; 473/341; 473/409	Garcia; Gustavo
US 4672347 A	USPAT	19870609		Multi-speed resolver using ferrite stator and rotor structures	336/132	310/111; 310/184; 310/268; 336/135	Garcia; Gustavo E. et al.
US 3079574 A	USPAT	19630226		Combined magnetic suspension and rotary	336/135	310/90.5	GARCIA GUSTAVO E

•

·

transformer [TEXT AVAILABLE IN USOCR		
DATABASE]		

•

1

•